

METHOD FOR IMAGE POSITIONING OF A DIGITAL IMAGE CAPTURING  
DEVICE

ABSTRACT

5

The present invention is a fast method for image positioning of an image capturing device. The present invention refers to maintain relative position of each component of an digital image capturing device after assembly rather not to adjust the position of each component, such as, the 10 position of an image sensor, a camera lens and a camera case. The present invention shifts a centerline of an image capturing area of the image sensor from a geometric centerline of the image sensor to an optical-axis centerline of the camera lens that the optical centerline of the image capturing area could be coincident with the optical-axis centerline of the camera lens.

15

FO809U, 9197749503